

specific operations;

b) in response to the user performing the specific operations, automatically updating the interactive instructions, such that the user is guided through a series of related image captures to obtain a series of resulting images; and

c) generating an HTML (hypertext markup language) file referencing the resulting images, wherein the HTML file is formatted in accordance with a predefined model, such that a formatted HTML file is automatically generated by the [digital imaging device] hand-held digital camera.

B1
2. (Twice Amended) The method of claim 1 wherein step b) further includes the step of providing the interactive instructions by externally loading a script into the [digital imaging device] hand-held digital camera.

B2
4. (Twice Amended) The method of claim 1 wherein step c) further includes the step of executing the script by the [digital imaging device] hand-held digital camera interpreting the text-based script.

B3
7. (Twice Amended) The method of claim 1 further including the steps of:

d) coupling the [digital imaging device] hand-held digital camera to the Internet; and

e) making the HTML file available via the Internet by hosting a web server application on the [digital imaging device] hand-held digital camera.

8. (Twice Amended) A method for generating an Internet page description file on a [digital imaging device] hand-held digital camera that [references images captured by the digital

imaging device, wherein the digital imaging device] includes a display, the method comprising the steps of:

- a) allowing a user to load a script onto the [digital imaging device] hand-held digital camera, the script comprising a set of program instructions;
- b) executing the script to display interactive instructions on the display that prompt a user to perform specific operations;
- c) in response to the user performing the specific operations, automatically updating the interactive instructions, such that the user is guided through a series of related image captures to obtain a series of resulting images;
- d) generating an internet page description file referencing the resulting images, wherein the internet page description file is formatted in accordance with a predefined model included in the script, such that a formatted internet page description file is automatically generated by the digital imaging device;
- e) allowing the user to couple the [digital imaging device] hand-held digital camera to the Internet; and
- f) making the internet page description file available via the Internet by hosting a web server application on a computer system within the [digital imaging device] hand-held digital camera.

13
14. (Twice Amended) In a hand-held digital imaging device including [and] a display, a system for generating a formatted document including text and images, comprising:
BY
a set of program instructions which, when executed, cause the hand-held digital imaging device to perform the steps of:

- a) displaying interactive instructions on the display that prompt a user to perform

specific operations;

b) in response to the user performing the specific operations, automatically updating the interactive instructions, such that the user is guided through a sequence of the interactive instructions adapted to capture information from the user;

B4
d) transferring the information captured from the user to a formatted document, wherein the formatted document is formatted in accordance with a predefined model, such that the formatted document is automatically generated by the hand-held digital imaging device.

B5
15. (Once Amended) The system of Claim 14 wherein step a) further includes providing a sequence of interactive instructions for a directed image capture, wherein the [script prompts] program instructions prompt the user through a series of related image captures, resulting in a plurality of stored images.

B6
16. (Twice Amended) The system of Claim 14 wherein step a) further includes the step of providing the program instructions as a text-based script, and wherein the hand-held digital imaging device guides the user through the sequence of interactive instructions by [the] a computer system interpreting the text-based script.

B7
17. (Once Amended) The system of Claim 16, wherein the predefined model is predefined in accordance with a particular purpose of the script such that the formatted document has an appearance in accordance with the particular purpose.

B8
18. (Once Amended) The system of Claim 19, wherein the hand-held digital imaging device is coupled to the Internet and the internet page description file is made available by a web